Product datasheet



V01 16

Nozzle vacuum sealer

Description



- Air compressor type of nozzle vacuum sealer
- Strong vacuum power & low power consumption
- Direct vacuum packing method by using nozzle to protect from damage & static charges and oxidation
- Error signal will be appeared on the LCD screen when malfunction
- Stable power by using DC 24V and hard coated sealing bar for high durability and stability

Specifications

 Display panel 	Effective to control by wide display panel (4 lines). Display the temp. of heat line	
 Body assembly 	Polishing treatment after welding	
 Safety sensor 	Stable use by micro-sensor	
 Memory function 	5 kinds memory button	
 Gas charging 	Standard	
 Gas charging & replacement 	Vacuum 4 times, gas 3 times	
 Counter function 	Standard & reverse counter function	
 Polishing treatment 	All polishing treatment (body + stand)	
 Key-lock 	Standard	
 Self-diagnosis 	Standard	
 Auto-nozzle 	Standard (Mark on display panel)	
 Emergency switch 	Standard	
 Current & voltage 	Stable by DC 24V usage	
■ A/S	Easy to repair by modular part	
■ Туре	Air & electric motor type	

We believe all the information in these pages including technical data to be reliable. However, we make no warranties expressed or implied and assume no liability regarding any use of this information. For technical support please write to support@stat-x.com.

Product datasheet



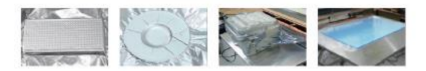
V01 16

Details

Display panel



Application



Tray

Reel

Wafer box

LCD Film

Accessories



We believe all the information in these pages including technical data to be reliable. However, we make no warranties expressed or implied and assume no liability regarding any use of this information. For technical support please write to support@stat-x.com.

Product datasheet



V01 16

Option (Code)



Double heat sealing (D)

Gas flushing (G) Long

Long nozzle(L)

Stand(S) Stand(APH) Stand(APA)

Specification

Model number		Sealing length (mm)
•	SX-450E	450
•	SX-500E	500
•	SX-600E	600
•	SX-800E	800
•	SX1000E	1000

We believe all the information in these pages including technical data to be reliable. However, we make no warranties expressed or implied and assume no liability regarding any use of this information. For technical support please write to <u>support@stat-x.com</u>.